STATE OF SOUTH CAROLINA

COUNTY OF RICHLAND

IN RE: Application of Southern Bell

Telephone and Telegraph Company for
Authority to Adjust and Increase
Certain of Its Telephone Rates.

December 22, 1971

BEFORE THE PUBLIC SERVICE
COMMISSION

ORDER NO. 15,962

DOCKET NO. 15,711

Southern Bell Telephone and Telegraph Company,

(hereinafter referred to as Southern Bell), filed an application

with this Commission on August 10, 1971, in which it requested

approval to amend certain tariffs. The effect of the adjustments

sought by Southern Bell are designed to effect a general revenues

increase of \$12,200,000 during the twelve months period ending

May 31, 1971, as adjusted.

hearings be scheduled for the purpose of taking testimony concerning the propriety and reasonableness of the proposed rates. Notice as required by provisions of law and the rules and regulations of the Commission was duly and properly given and on October 12, 1971, hearings on the application were commenced. Appearances were entered by Walter H. Alford, Esquire, and Harry M. Lightsey, Jr., Esquire, both of Columbia, South Carolina, on behalf of Southern Bell; by Thomas D. Broadwater, Esquire, Columbia, South Carolina, representing Palmetto Action Committee; by or on behalf of Dewey M. Duckett, Columbia, South Carolina, Executive Director of Midlands Community Action Agency, Inc.; and William F. Austin and M. J. Bowen, III, Assistant Attorneys General representing the Attorney General and the public pursuant to Section 58-62 of

the Code of Laws of South Carolina (1962).

At the commencement of the hearings, the Company submitted affidavits of publication showing that notice of the application had been published in newspapers of general circulation throughout its service area. All interested parties were given the opportunity to present evidence and testimony in opposition to the proposed rate increase. At the request of the opponents, a night session was held so that persons unable to attend the hearings during regular hours would have the opportunity to testify in opposition to the proposed rate increase.

THE COMPANY

Southern Bell a wholly owned subsidiary of American Telephone Company (A T & T) operates as a public utility in a four state region in the southeastern section of the United States of America. A T & T is the sole owner of fifteen (15) other telephone operating companies throughout the United States, the majority stockholder in five (5) similar companies, and the owner of substantial interest in two (2) other telephone operating companies in the United States and in the Dominion of Canada. The functional organization of the Bell System is constituted of these 24 companies operating together with Long Lines Department and the General Department of A T & T and the Western Electric Company, Inc.

Southern Bell like other operating companies in the Bell System manages and conducts to some degree its own affairs independent of A T & T. There are some areas where A T & T has centralized certain services throughout the Bell System and the operating companies of A T & T have entered into agreements known

as License Contracts. The contract and the payments therefor between Southern Bell and A T & T will be considered later in this Order.

One of the four states comprising the territory of Southern Bell is the State of South Carolina. In South Carolina, Southern Bell operates 81 exchanges serving approximately 46% of the geographical area and providing service to 857,000 telephones which represents 74% of all telephones in use in this state. Both local exchange service and long distance service are provided by Southern Bell with long distance service being divided into slightly more than 50% on an intrastate message basis and slightly less than 50% on an interstate message basis.

CONSTRUCTION PROGRAM

This application involved only the intrastate service provided by the Company. The Company is seeking to adjust many of its rates associated with such intrastate service, including local exchange service, intrastate long distance toll service, and special charges.

Throughout recent years the Company has experienced extensive growth throughout its operating area and especially in South Carolina. For the five year period ending 1970, the Company installed almost twice as many telephones per year in South Carolina than it had done during the preceding five year period.

This increased installation of service in South

Carolina has required a large increase in the capital investment

by the applicant in this State. The investment has also been

substantially increased by the impact of inflation which has

caused a steadily higher average cost per main station on the part of the Company. Construction expenditures per main telephone for 1970 were \$2732.00 compared with \$1492.00 in 1965. The following table indicates the cost of additional telephone equipment and the actual construction expenditures in millions of dollars on an actual or estimated basis for the ten year period ending 1972.

TABLE I

GROSS EQUIPMENT PURCHASES AND CONSTRUCTION DOLLAR EXPENDITURES

1963	Actual	\$24	million
1964	Actual	29.5	million
1965	Actual	36.8	million
1966	Actual	3 8	million
1967	Actual	34.8	million
1968	Actual	43.1	million
1969	Actual	54.9	million
1970	Actual	58.7	million
1971	Estimated	65.4	million
1972	Estimated	76.8	million
1973	Estimated	83.8	million

The Company stated that in addition to the increased investment required by it to provide service in South Carolina, it also had experienced financial pressure as a result of higher interest rates on its indebtedness and increased costs from wage contracts and other matters. These factors will be discussed more fully later in this Order.

TRANSACTIONS WITH AFFILIATE COMPANIES

Western Electric Company

Under its license contract with the operating telephone companies, A T & T is required to maintain a source of supply of telecommunications equipment for Southern Bell.

The Western Electric Company, Inc. (Western), is a wholly owned subsidiary of A T & T, and is available to the operating companies as the manufacturing, purchasing, and supply arm of the Bell System. Some of Western's products are telephone apparatus and equipment, including switchboards, transmission systems, telephone sets, cable and wire. The vast majority of Western's sales amounting to approximately 95% of its business have been to Bell operating companies. The remaining sales are to the Federal Government and non-affiliated private purchasers. The sales price to the Bell operating companies and the Federal Government are the same and purchase sales to private purchasers are at higher prices. The testimony and exhibits show that the prices charged by Western to Southern Bell and other Bell operating companies are lower than the lowest prices for comparable equipment and supplies available on the general market. Extensive testimony was presented on behalf of Southern Bell with exhibits showing price comparison studies of products sold by Western and others engaged in similar business. The results of such studies indicate that prices charged by Western to Bell's operating companies are considerably lower, and were offered as evidence that A T & T is meeting its commitment under License Contract to maintain arrangements for the operating companies to purchase products at reasonable prices. According to the record in this proceeding, it appears that the public has not been discriminated against as a result of Southern Bell's purchasing such equipment and supplies from Western. It must be strongly noted that considerable study in the future will be given to this arrangement. Such study will look carefully into rate of return of Western

and how such return is affected by the prices charged the Bell's operating companies and whether Southern Bell should purchase its materials and equipment directly. Other matters to be considered are the debt-equity ratio of Western and the utilization of such items as investment tax credits as to the effect on Western's rate of return. Western's rate of return on Bell's business could be drastically affected by the prices charged Bell's operating companies. Even though The National Association of Regulatory Utility Commissioners (NARUC) has this relationship under continuous study, this Commission is of the opinion that a study on its part is necessary.

Bell Telephone Laboratories, Inc.

Bell Telephone Laboratories, Inc. (Bell Lab) is organized as a non-profit corporation, with its stock being held equally by A T & T and Western, and performs specific development and design work for Western. In addition, Bell does work for the government, primarily under contracts between Western and the government and specific development work in the field of Business Information Systems for the operating companies and the Long Lines Department of A T & T. All of the work done for A T & T, Western and the operating companies is billed at cost.

License Contract between Southern Bell and A T & T

Under the terms of the License Contract between Southern Bell and A T & T, the latter through its General Department, furnishes to Southern Bell advice and assistance in traffic, plant, financial, engineering, legal, personnel, commercial and other matters. Under this agreement Southern

Bell pays to A T & T one per cent of its local and toll service revenues less uncollectibles. The evidence in this case shows that the services provided by A T & T are more than the allocated expenses incurred by A T & T in providing such services. Most of the Commissions throughout the country, as well as this Commission, have emphasized cost as primary factor in determining rates and more particularly is this true as rates are contemplated under Phase II of the President's Economic Stablization Program. To permit an arbitrary allocation of a percentage of revenues, regardless of how closely related this figure might be with allocated cost, leaves much to be desired in determining what per cent of revenue, if any, or the price that Southern Bell should pay for the services being rendered by A T & T. Bell did not offer any testimony that the cost of such services had reached a point that one of the reasons for a rate increase was to pay A T & T more dollars, based upon 1% of revenues.

While the record supports Southern Bell's position that the allocated cost of such services are more than the amount paid, the Commission feels that a full detailed schedule of charges to be made should be presented in advance of the rendition of service so that consideration can be given as to cost and type of services needed to assist the applicant in dictating its responsibilities under its Certificate of Authority.

TEST YEAR

The Commission recognizes that in rate matters it sets rates prospectively. It is, however, traditional to make the decisions as to the future rates of the Company on the basis of a test year, i.e., a full twelve months period reflecting the

actual operating results and experience during such period. is necessary, however, to adjust the test year figures to give proper consideration to known or established changes which can be reasonably predicted for the future and which make the test year more reflective of actual operating experience. adjustments are made for the purpose of normalizing such items as revenues, expenses, and other items which have reasonable and definite characteristics allowing for a predictable updating. In this matter adjustments have been made for (a) any items occurring in the test year but not recurring in the future; (b) to normalize or annualize the effect of any items of extraordinary nature so as to adjust such items to actually reflect their normal annual impact; and (c) to give effect to any other items which should have been included or excluded. Only in-period adjustments have been allowed. The Company used as a test year the twelve month period ending May 31, 1971.

SEPARATION BETWEEN INTERSTATE AND INTRASTATE OPERATIONS

Southern Bell's operating territory consist of four states. This Commission has jurisdiction only with the intrastate business done in South Carolina and it is, therefore, necessary that some separation take place as to intrastate and interstate operations, as well as a breakdown of the intrastate operations in South Carolina alone. The standard procedures for separating telephone property cost, reserves, expenses, taxes and revenues are set forth in the "Separations Manual" published by NARUC. This mannual has been recognized by this Commission and is accepted throughout the country as the basis for making determinations as to the amount of revenue which should be collected from the

intrastate portions of Southern Bell's operation in South Carolina. Southern Bell is engaged in providing telephone service on an interstate basis and in connection with providing such service is the owner of telephone apparatus, such as lines, cables, et cetera, that cross state lines for this purpose.

RATE BASE

For the purposes of this proceeding, the rate base for Southern Bell includes the Company's property, used and useful in intrastate service; an allowance for working capital; materials and supplies and telephone plant under construction. The rate base determinations are as follows:

A. Property Used and Useful

This Commission has historically used what is commonly known as "Original Cost - Less Depreciation" in determining plant in service. The Company used this method in arriving at the cost of plant in service in the State of South Carolina.

B. Telephone Plant under Construction

Southern Bell, in including telephone plant under construction, has sought to avoid duplication of return by crediting to income interest on the amount in this account. As is readily evident by Table I, Southern Bell's construction expense in South Carolina continues to increase and the estimates indicate continued growth to the extent that the Company must be in a position at all times to undertake whatever construction is necessary, so as to cintinue to provide adequate telephone service to the citizens of this State. This Commission feels that under these circumstances telephone plant under construction should be considered a part of the rate base, and also approves the inclusion of income as an offsetting item to this account.

C. Plant Held for Future Use

The Company in this application has sought to include plant held for future use in the rate base. This Commission is of the opinion that this account should not be included in the rate base and accordingly we have deleted the amount of \$462,567 represented by this item from the rate base submitted by the Company.

D. Depreciation

In its application the Company has sought to adjust its rate base and operating figures for changes in depreciation rates in the amount of \$1,582,000. After careful analysis this Commission is of the opinion that the amount included by the Company is excessive. Accordingly, we have reduced the amount sought by the Company by \$1,033,000. Since the Company included this amount of depreciation in the rate base, an appropriate adjustment must be made.

E. Customer Deposits

We are of the opinion that Southern Bell should not earn a return on customer deposits and have, therefore, reduced their revenue requirements by the earnings which these deposits would require.

F. Accumulated Deferred Income Taxes

Liberalized depreciation is considered by this Commission as an element on which investors are not entitled to earn a return and, therefore, should be excluded from the rate base.

OPERATING ITEMS

G. Depreciation

As noted above we have determined to disallow in excess of \$1,000,000 of adjusted depreciation rates sought by the Company. This adjustment will result in a decrease in operating expenses in the amount of \$1,033,000, which will benefit the public in South Carolina by that amount.

H. Charitable Contributions

Southern Bell has deducted as an operating expense, amounts expended during the tax year as charitable contributions, on the grounds that Southern Bell should be a good "corporate citizen". In the past this Commission has not permitted regulated utilities to include charitable contributions as an operating expense on the grounds that they are not necessary to the conduct of business; and they are made at the discretion of management without consultation with rate payers. While we do not question the intent of the Company nor the organizations to whom contributions have been made, it is necessary that such contributions be disallowed as an operating expense.

Giving consideration to the adjustments outlined above, the rate base applicable to this proceeding is as follows:

ORIGINAL COST RATE BASE - YEAR END

TABLE II

Rate Base Used by Company - Intrastate Before Adjustments	\$265,430,287
Commission Adjustments: Plant Held for Future Use Accumulated Deferred Income Taxes Adjustment for Changes in Depreciation Rates	[462,567] [1,048,952] [549,000]
Total Adjustments	2,066,519
Rate Base Used by Commission	\$263,369,768

CAPITAL STRUCTURE

An important component of any rate decision is the capital structure of the Company under review. In this proceeding we have considered evidence relating to the capital structure of Southern Bell and the capital structure of the entire Bell System attributable to the operations of Southern Bell in South Carolina. In making our decision we have chosen to use the capital structure of the Bell System as a bench mark for rate of return on total capital. This is appropriate primarily for two reasons:

- 1. Decisions to invest in this Company's operations in South Carolina are made by the investor based on the capital structure of the Bell System, rather than that of Southern Bell.
- 2. Use of the AT&T capital structure avoids establishing a return on the equity component of capital structure which might include indebtedness of AT&T.

Company witnesses testified that an appropriate capital structure for the operations of the Bell System would be 45% debt and 55% equity. We note that this closely approximates the actual capital structure of the Bell System during a test year.

COST OF CAPITAL

A. Cost of debt

During recent years the imbedded cost of the debt portion of this Company's capital structure has been drastically affected by interest rates. The significant increase in interest

rates is one of the important factors which has adversely affected financial operations in the utility industry. The problem becomes critical where the utility is in an area of rapid growth and must attract substantial amounts of new capital to expand its facilities. For the period 1955 through the second quarter of 1971, the Company was affected by the sharp increase in interest rates as is illustrated by the following charts showing the year-end embedded cost of Bell System long-term debt and the average cost of new bond issues:

TABLE III

Year	Embedded Cost of Debt (Year-End)	Net Cost of <u>New Debt</u>
1955	3.06%	3.34%
1956	3.10	3.79
1957	3.40	4.66
1958	3.43	4.20
1959	3.56	5.22
1960	3.70	4.79
1961	3.67	4.63
1962	3.76	4.45
1963	3.77	4.37
1964	3.80	4.57
1965	3.83	4.63
1966	4.04	5.50
1967	4.24	5.87
1968	4.46	6.61
1969	4.79	8.05
1970	5.75	8.74
1971 lst qt.	5.85	7.35
2nd qt.	5.91	7.96

Interest rates have declined from the extremely high levels of 1970 and early 1971, but the financial pressure of high interest rates on the Company's operations will not be eased until the current cost of new debt recedes to a level below its embedded cost.

B. Cost of Equity.

One of the major factors in any rate determination relates to the proper earnings to be allowed on the common equity

investment in the Company. Two principle methods for determining a reasonable return on common equity have been recognized by regulatory agencies. The comparable earnings method is based upon what an investor can earn in various alternative investments with comparable risks. This method recognizes the fundamental economic concept of opportunity costs. This concept states that the cost of using any resources, in this case capital, is equivalent to the return that would have been available in an alternative use. Thus, the opportunity cost to an investor in a company's common stock is the return which he could realize in other common stock with comparable risks.

The second method which has been recognized is investor oriented and is often referred to as the "Discounted Cash Flow" method or "DCF." This approach holds that the cost of equity capital to a company is equal to the sum of the current dividend-price rationplus the expected long term growth rate in dividends per share. Both approaches involve serious practical problems and generally regulatory agencies have applied their judgment based upon broad results derived under both approaches. Properly applied, both approaches do, however, recognize the importance of allowing a reasonable and adequate level of earnings on equity to utilities.

As is shown in the preceding section, the cost of debt is based on a contractual obligation and can be readily determined from the company's books. However, in arriving at the total cost of capital to the company, we must consider the equity component of capital structure and in determining the cost of equity this Commission is required to exercise judgment. In making this judgment, we have given careful consideration to the economic

theories discussed herein above, and the evidence adduced to support the application of these theories to this Company's request.

Expert witnesses for the Company presented conclusions which were based on both the comparable earnings method and the discounted cash flow method of determining equity costs. These witnesses concluded that the cost of equity to the Company is in the range of 12 to 12 1/2 per cent. We are of the opinion that the lower figure of 12 per cent is appropriate and reasonable for the test year based on the Bell System capital structure.

As stated, we are using the capital structure of the Bell System rather than Southern Bell capital structure. We recognize that the rate of return on Southern Bell's equity would beliess than 12 per cent. Further, we recognize that due to attrition occurring since the end of the test year the rates hereinafter approved may result in actual current earnings somewhat below the 12 per cent which we have found to be reasonable on the common equity in the test year. The following table illustrates our foregoing conclusions concerning the cost of capital:

TABLE IV

Equity 55% Cost 12.00% Debt 45% 5.82%

Percentage of Capital

RATE OF RETURN

The rate of return is that amount of money earned above operating costs and expressed as a percentage of the rate base. The ingredients of rate of return in this case are interest

on debt, dividends and earnings of common stocks and surplus.

Most consumers consider rate of return as that percentage figure of profits to be earned from the Company's operations overlooking that it not only embraces profit, but interest on debt capital.

The return in this proceeding should be sufficient to maintain confidence in the financial integrity of the Company and to allow the Company to compete for additional capital in the money market.

The Company has presented evidence suggesting a rate of return of 9.31 per cent on a rate base of \$265,430,287. As stated hereinabove, we find that a rate base of \$263,369,768 is appropriate in this proceeding. Our findings regarding debt and equity capital translate into a rate of return on this rate base of 8.90 per cent, and we find this rate of return to be reasonable based on operations for the test year ending May 31, 1971.

REVENUE REQUIREMENTS

The Company's net operating income on its intrastate operations as adjusted for the test year was \$19,128,483 and divided by the rate base of \$263,369,768 results in a rate of return as of May 31, 1971, in the amount of 7.26 per cent. In order to earn at the level which we have found appropriate for the test year, the Company would have required additional operating income after taxes in the amount of approximately \$4,300,000.

Additional gross revenues in the amount of approximately \$8,800,000 will be required to produce this figure since the Company will be required to pay approximately \$4,600,000 in additional Federal and State taxes.

RATE STRUCTURE

In its application, the Company seeks to adjust the rates for virtually all of its intrastate services. A large proportion of the requested increase in additional revenues is sought through increased rates for basic local exchange service. In considering the Company's proposal, we must be mindful not only of the utility's need to attract additional capital and maintain its financial integrity, but also of the national economic effort to stabilize consumer prices. In view of these considerations, we do not believe that the Company should increase basic local exchange rates as substantially as proposed.

Basic exchange telephone service has become almost a necessity in modern time, both for residential use and for business. It is the desire of this Commission to maintain local exchange rates at a level which keep telephone service available to the largest possible number of residents and small business subscribers. Considering this objective, we have decided to substantially reduce the requested increases proposed by the company in the basic local exchange rate. As indicated in the Exhibit referred to below, we are reducing the increase requested by the Company for one-party residential service from \$1.00 to \$.50 per month. We are reducing the increase requested for residential two-party service from \$.80 to \$.30 per month. We are also reducing the business one-party increase from \$2.25 to \$1.50 monthly and business two-party increase from \$2.10 to \$1.35 monthly. Also for these reasons, we are of the opinion that the Company should not be allowed any increase at this time in eight-party and four-party service. Thus, these

services will be available at no increased cost to the consumer. We also determine that the use of color telephones has become customary and that the Company should eliminate its additional charge for standard color telephone sets.

Accordingly, we do not approve the proposed charges attached as Exhibit A to the Petition filed by the Company instituting this proceeding. In accordance with the principles enunciated herein, we prescribe that the Company's rates and charges for service be changed to conform with Exhibit A attached hereto and made a part hereof, and we direct the Company to file tariffs reflecting these changes to be effective January 1, 1972.

FINDINGS AND CONCLUSIONS

- 1. That it is appropriate that a year-end rate base determined as of the end of the test period May 31, 1971, be used in this matter.
- 2. That a year-end original cost rate base of \$263,369,768 as outlined in Table II is adopted.
- 3. That the rate of return for the Company during the test year prior to rate adjustment was 7.26%.
- 4. That the total income for return allocated to intrastate operations of the Company was \$19,128,483 for the test year and that such income is deficient.
- 5. That approval should be given for rates which provide \$8,831,200 additional gross revenue to the Company and additional net revenue after taxes for return of \$4,320,140 shall be allocated in accordance with the Exhibit A attached hereto and made a part of this Order.

- 6. That the increases requested by the Company for basic local exchange service are excessive and denied. The Commission finds that such increases shall be reduced in accordance with Exhibit A attached hereto. We deny any increase in eight-party or four-party service and also determine that the Company should remove its extra charge for standard colored telephone sets.
- 7. That the effect of allowing such additional rates would produce for the Company a rate of return of 8.90% on year-end original cost rate base and that such additional revenues and the return which these revenues produce is well within the range of reasonableness and fairness.
- 8. That the additional revenues would provide a return on common equity for the test year in the amount of 12.00% and that such return on equity is fair and reasonable.
- 9. That Price Comparison Studies shall be undertaken by the Company and filed not less than annually with this Commission.
- 10. That the Company should file with this Commission quarterly reports commencing April 1, 1972, showing:
 - (a) Rate of Return on Approved Rate Base.
 - (b) Return on Common Equity.
- Act of 1970, as enacted by the Congress include inflation control and creation of conditions necessary to provide healthy economic growth. These objectives are consistent with the regulatory standards enunciated by the statutes under which we exercise our jurisdiction, among other things, to determine whether the rates established or proposed to be established by utilities under our jurisdiction are just and reasonable. In

discharging these statutory objectives through the regulatory process, this Commission's regulatory purposes are consonant with the objectives and purposes of the Economic Stabilization Act of 1970. We are of the opinion and so certify that the action taken by this Commission is consistent with and well within the objectives and standards established by the Economic Stabilization Act.

Accordingly, it is ordered, adjudged and decreed,

- 1. That the Company prepare and file new tariffs in accordance with Exhibit A attached hereto to be effective January 1, 1972.
- 2. That the Company should file with this Commission quarterly reports commencing April 1, 1972 showing:
 - (a) Rate of Return on Approved Rate Base.
 - (b) Return on Common Equity.
 - (c) Price Comparison Studies, at least annually.
- 3. That the Commission continues jurisdiction of the Docket until further notice.

BY ORDER OF THE COMMISSION

Attest:

Director of Administration

SOUTHERN BELL TELEPHONE AND TELEGRAPH COMPANY

SOUTH CAROLINA

This statement shows new rate schedules of Southern Bell Telephone and Telegraph Company to become effective January 1, 1972.

FLAT RATE MAIN STATION SCHEDULE

	Main Stations and PBX Trunks		Resid	lence			Busines	s	
Group	Upper Limits	Ind.	2-Pty	4-Pty	Rural	Ind.	2-Pty	4-Pty	Rural
1	750	\$4.45	\$3.70	\$3.00	\$3.00	\$ 9.65	\$ 8.35	\$ 6.20	\$ 4.05
2	2,000	4.70	3.95	3.20	3.20	10.15	8.60	6.45	4.30
3	6,500	4.95	4.20	3.40	3.40	10.65	9.10	6.95	4.55
4	14,000	5.25	4.45	3.60	3.60	12.15	10.55	8.20	4.85
5	26,000	5.60	4.75	3.90	3.90	13.75	12.00	9.50	5.20
6	40,000	5.95	5.05	4.20	4.20	15.45	13.45	10.80	5.55
7	72,000	6.45	5.45	4.50	4.50	17.15	15.00	12.15	6.05
8	105,000	6.95	5.90	4.85	4.85	18.90	16.60	13.50	6.55
9	140,000	7.50	6.40	5.25	5.25	20.65	18.20	14.85	7.10

Additional groups are authorized when growth reaches an additional 35,000 stations.

Authorized differentials for all classes of service shall be determined by the Commission.

ITEMS RELATED TO MAIN STATION RATE

Relationship PBX Flat Rate Tks. 2-Way 1 3/4 times Bus. 1-Pty PBX Flat Rate Tks. 1-Way 1 1/2 times Bus. 1-Pty Auxiliary Line Service Same as Bus. 1-Pty Toll Terminals Same as Bus. 1-Pty Joint User Service 25% of related serv. Farmers Line 1/6 of the rate applicable for Ind. Line Bus. Serv., the minimum rate per line being
the rate for the Ind. Line Bus. Service. Reservation Service 1 3/4 times Bus. 1-Pty Information System Access Line 1 3/4 times Bus. 1-Pty RESIDENCE EXTENSION STATION

Monthly Rate

\$1.35

MESSAGE RATE SERVICE

Business Individual Message Rate Service	Rate
Spartanburg	\$12.00
Columbia, Charleston and Greenville	13.30

MESSAGE RATE SERVICE (Cont'd.)

Message Rate Trunks	Monthly Rate
Group 1 - 1st Trunk - Add'l Trunks	\$ 6.80 3.40
Group 2 - 1st Trunk - Add'1 Trunks	7.10 3.55
Group 3 - 1st Trunk - Add'1 Trunks	7.50 3.75
Group 4 - 1st Trunk - Add'l Trunks	8.50 4.25
Group 5 - 1st Trunk - Add'l Trunks	9.80 4.95
Group 6 - 1st Trunk - Add'l Trunks	10.80 5.40
Group 7 - Spartanburg - 1st Trunk - Add 1 Trunks	12.00
Other Group 7 Exchanges - 1st Trunk - Add'l Trunks	12.00 6.00
Group 8 - Charleston - 1st Trunk - Add'l Trunks - Columbia	13.30 6.65
lst TrunkAdd'l TrunksGreenville	13.30 6.65
1st TrunkAdd'l Trunks	13.30 6.65
Other Group 8 Exchanges - lst Trunk - Add'l Trunks	13.30 6.65
Message Allowance	
Columbia, Charleston, Greenville and Spartanburg All Other Exchanges	75 75
Messages in excess of allowance, all exchanges First 100, each Balance, each	.06

CENTREX

Monthly Rate

A minimum charge for 100 main stations, not including dormitory stations, applies at one location, which may be either the principal or secondary location.

- a. Where the dial switching equipment is on the customer's premises.
 - (1) Centrex I

(a)	At the location with largest number of Main Stations
	Southern Bell Statewide Local Exchange Rate Group

	1,2,&3	4	5	6		8	9
First 100 stations, each Next 200 stations, each Next 600 stations, each Next 900 stations, each	\$14.65 8.20 7.55 5.55	\$14.90 8.30 7.60 5.60	8.40 7.65	\$15.40 8.50 7.70 5.70	\$15.70 8.60 7.75 5.75	\$16.00 8.70 7.80 5.80	\$16.30 8.80 7.85 5.85

(b) Main Centrex Stations at each additional location

	1,2,&3	4	5	6	7	8	9
First 50 stations, each Next 250 stations, each Next 600 stations, each Over 900 stations, each Dormitory stations	\$ 9.20	\$ 9.35	\$ 9.50	\$ 9.65	\$ 9.80	\$ 9.95	\$10.10
	8.70	8.85	9.00	9.15	9.30	9.45	9.60
	7.55	7.60	7.65	7.70	7.75	7.80	7.85
	5.55	5.60	5.65	5.70	5.75	5.80	5.85
	4.55	4.70	4.90	5.15	5.45	5.75	6.05

(c) Interior Centrex Stations
At the principal location, each
At secondary locations, each
5.60

(2) Centrex II

For Centrex II service add \$.75 for administrative stations and \$.25 to dormitory and extension stations to the rates quoted in a (1)(a) or a (1) (b) preceding.

Note:

*The maximum charge for the first 300 main stations or less under Paragraph a. (1)(a) is not to exceed the charge for the first 300 main stations under Paragraph a. (1)(b).

CENTREX

Monthly Rate (Con't.)

- b. Where the dial switching equipment is located on the Telephone Company's premises.
 - (1) Centrex I
 - (a) At the location with largest number of Main Stations

Southern Bell Statewide Local Exchange Rate Group

	1,2,&3	4	5	6		8	9
First 100 stations, each	\$14.85	\$15.15	•	\$15.65	\$16.00	•	\$16.70
Next 200 stations, each	8.45	8.55	8.65	8.75	8.90	9.05	9.20
Next 600 stations, each	7.75	7.80	7.85	7.95	8.05	8.15	8.25
Over 900 stations, each	5.75	5.80	5.85	5. 95	6.05	6.15	6.25

(b) Main Centrex Stations at each additional location

	1,2,&3	4	5	6	7	8	9
First 50 stations, each Next 250 stations, each Next 600 stations, each Over 900 stations, each Dormitory stations, each	\$ 9.45	\$ 9.60	\$ 9.75	\$ 9.90	\$10.10	\$10.30	\$10.50
	8.95	9.10	9.25	9.40	9.60	9.80	10.00
	7.75	7.80	7.85	7.95	8.05	8.15	8.25
	5.75	5.80	5.85	5.95	6.05	6.15	6.25
	4.75	4.90	5.10	5.40	5.75	6.10	6.45

(c) Interior Centrex Stations
At the principal locations, each
At secondary locations, each
5.60

(2) Centrex II

For Centrex II service add \$.75 for administrative stations and \$.25 to dormitory and extension stations to the rates quoted in b (1)(a) and b (1)(b) preceding.

Note:

*The maximum charge for the first 300 main stations or less under Paragraph b.(1)(a) is not to exceed the charge for the first 300 main stations under Paragraph b.(1)(b).

SERVICE CONNECTION, INSIDE MOVE AND CHANGE CHARGES

Service Connection Charges

Main Stations, Foreign Exchange Service. PBX Trunks & Tie Line Terminations	
Business - Not in Place	617.00
In Place	\$17.00
Residence- Not in Place	17.00
In Place	14.00 14.00
	14.00
Extension Stations, PBX Stations,	
Extension Bells & Gongs, Station	
Auxiliary Signals, except lamps,	
each -	
Business -	12.00
Residence-	9.00*
	9.00%
Centrex (Main, Interior or Extension)	12.00
Tradit. W	
Inside Move or Change Charges	
Business	
Residence	12.00
Vestdelice	9.00
Restoration of Commission	
Restoration of Service Charge	9.00

^{*} This charge does not apply if installer is on subscriber's premises performing other work for which a service connection, inside move or change charge is made, or doing work required in connection with upgrading of class of service.

SEMI-PUBLIC TELEPHONE RATE

Group	Monthly Rate
1	\$ 6.00
2	6.25
3	6.50
4	6.75
5	7.00
6	7.25
7	7.50
8	7.75
9	8.00

SEMI-PUBLIC - BOOTHS

	Monthly <u>Rate</u>
Standard Indoor Booths	\$ 3.75
Standard Outdoor Booths	7.50
Boothette	9.00
Semi-Booth	3.00
Combination Table and Stool	1.10
Shelf	1.85

PBX EQUIPMENT

(1)	Manual Systems	Monthly Rate
	Class A - 3 trunks & 7 station line capacity 5 trunks & 12 station line capacity	\$ 16.00 22.00
	Class B - Systems with 30 lines or less in use Systems with 31 to 100 lines in use	27.00 39.00
Systems with 101 to 200 lines in use Systems with over 200 lines in use Systems using 608 positions -with 80 lines or less in	48.75 60.00	
	use	120.00 INSTALLATION CHARGE
	-with over 80 lines in use	100.00 142.50 INSTALLATION CHARGE
	Class C - Modified non-multiple	Monthly Rate
	section Regular multiple section Single flashing recall Single flashing recall & idle trunk indicating Machine ringing, audible	105.00 112.50 15.00
	ringing	60.00

PBX EQUIPMENT (Cont.)

				Monthly Rate
(2)	Dial Systems			
	Dial Key Cabinet System 740 SBE			
	Common equip. & power plant Add'l. Talking Path			\$202.50 6.00
	Dial Key Station Systems 750-A and 755-A			
	Common equip. & power plant			52.50
	Control Keys, each			2.60
	Key equipment			1.20
	Pickup Key, each			.75
	Signal control equip. per line			. 40
	Dial Cord Switchboard Systems			
	701, 711, 740-AX and 740-E			
	Attendant's switchboard positions,			
	not using 608 switchboards, each			
	Non-multiple			60.00
	Semi-multiple			82.50
	Multiple			97.50
	Single flashing recall Using 608 switchboards, each			15.00
	Non-multiple			135.00
		BASIC	TERMINATION	CONTRACTS

BASIC TERMINATION CONTRACTS

\$1200

MONTHLY RATE

Multiple

135.00

BASIC TERMINATION CONTRACTS

\$1535

PBX EQUIPMENT (Cont.)

(2) Dial Systems (Cont.)

MONTHLY RATE

Modular PBX
First 100 lines or
fraction thereof

\$217.50

INSTALLATION CHARGE

150.00

BASIC TERMINATION CONTRACTS

\$2275.00

Next 100 lines or fraction thereof

90.00

INSTALLATION CHARGE

MONTHLY RATE

100.00

BASIC TERMINATION CONTRACTS

\$1650.00

MONTHLY RATE

Touchspeed PBX (756)
Additional TK Equipment
Cord Switchboard
Battery Reserve

5.25 90.00

0.00

69.00

CUSTOMER OPTIONAL PAYMENT PLAN

Cord Switchboard Battery Reserve

2880.00

2210.00

Selector, connectors or selector-connectors

MONTHLY RATE

5.00

BASIC TERMINATION CONTRACTS

\$90.00

MONTHLY RATE

5.00

BASIC TERMINATION CONTRACTS

\$90.00

Exception: First selectors on Three-Digit 740-E systems

PBX EQUIPMENT (Cont.)

(2) Dial Systems (Cont.)

MONTHLY RATE

Key type attendant's positions Common Equipment Signaling unit

\$ 4.50

BASIC TERMINATION CONTRACTS

105.00

MONTHLY RATE

Line Equipment
Per central office trunk

6.00

BASIC TERMINATION CONTRACTS

135.00

MONTHLY RATE

Per attendant's trunk

5.25

BASIC TERMINATION CONTRACTS

105.00

MONTHLY RATE

Per attendant's line

3.35

BASIC TERMINATION CONTRACTS

90.00

MONTHLY RATE

(3) Miscellaneous PBX Equipment

Auxiliary line circuit, with Night, Sunday and Holiday Service

1.55

PUSH BUTTON TELEPHONE SERVICE

	MONTHLY RATE
Line Termination	
without lights	\$.65
with lights	
2 wire	3.00
4 wire	4.50
with min. lights	1.85
Stations	
One Button Sets	.80
Six Button Sets	
2 wire non-illuminated	1.55
equipped with jack 2 wire illuminated	2.55
equipped with jack	2.65 3.65
4 wire illuminated	5.00
equipped with jack	6.00
odarbboa wim Jacob	0.00
Six Button Card Dialer	
2 wire non-illuminated	4.55
equipped with jack	6.05
2 wire illuminated	5.65
equipped with jack	7.15
Six Button Call-A-Matic	
2 wire non-illuminated	15.80
equipped with jack	17.95
2 wire illuminated	16.90
equipped with jack	19.05

MISCELLANEOUS EQUIPMENT

	MONTHLY RATE
Elevator Telephone Set	\$ 1.90
Explosive Atmosphere Telephone Wall or Pedestal type	7.50
Outdoor Telephone Set	3.00
Turn Button Set	.80
Extension Bells Extension Gongs Bell Chime and Tone Ringer Single Payment Option	.60 .90 .95 50.00
Magicall 400 Name Customer Optional Payment Plan Magicall 1000 Name Customer Optional Payment Plan	12.00 385.00 12.75 410.00
Station Auxiliary Signals 4 " Bells 6 " Bells	.60 .75
Signal Control Equipment Continuous Non-continuous Xylophone signal	1.85 1.50 2.40
Bell, Single Potential Indoor Outdoor	1.35 1.70
Bell, Duo Potential Indoor Outdoor	2.85 3.35
Horn, Single Potential Indoor Outdoor	.90 1.25
Horn, Duo Potential Indoor Outdoor	2.40 3.00
Chime, Single Potential Indoor Outdoor	3.35 3.75
Chime, Duo Potential Indoor Outdoor	4.50 5.25

MISCELLANEOUS EQUIPMENT (Cont.)

	MONTHLY RATE
Lamp Indicators 14 type 15 type 16 type 17 type 18 type 20 type 21 type	\$.75 .60 .90 .90 1.10 1.10
Volume Control Equipment Impaired Hearing Impaired Speech Noisy Location Operator's set Confidencer	.60 .60 .85 .60
Operator Sets Handset 52A or 53A Push to talk or Push to listen	.95 1.35
Conference Equipment Manual, without repeater 4 Jack 5 Jack	5.25 6.25
Manual, with repeater 5 Jack initial 5 Jack additional	15.00 13.00
Dial Type Non-Series PBX Systems Five-Station Equipment Ten-Station Equipment	5.60 9.00
Loudspeaker Conference Equipment 100 Type one-way 100 Type two-way	2.55 3.35
107-A Large Loudspeaker one-way Large Loudspeaker two-way	2.25 6.35 9.75
Add-on Conference Equipment for a main station an extension station	4.10 .75

MISCELLANEOUS EQUIPMENT (Cont.)

	MONTHLY RATE
Dial Code Sending Equipment Common Equipment with one talking path and one appearance in switchboard Additional talking path Additional appearance	\$ 15.00 4.85 2.25
Arrangement for Night, Sunday, and Holiday Service Night service arrangement for cord Switchboard Night service arrangement	1.50
for Dial System	2.25
Visual Signalling Arrangement Station-to-Station Link	1.45
Connection with Customer- Provided Public Address or Loudspeaker Systems Key Telephone Answering Point	
Installation Charge PBX Attendant Announcing Point Initial area trunk	2.75 10.00 5.50
Installation Charge Additional Area trunk Installation Charge	15.00 .45
Per Area to be selected Installation Charge	10.00 1.75 7.50
Executive Right-of-Way Installation Charge Music Connector Equipment Installation Charge	.75 7.50 5.75
Signal and Alarm Feature Installation Charge Dial PBX Intergrated Systems Selector Level Systems	15.00 1.85 7.50
Selector Level Trunk Attendant Connection Installation Charge Connector Terminal System	3.35 1.50 7.50
Common Equipment Paging Push to Talk Installation Charge	5.60 .70 7.50

MISCELLANEOUS EQUIPMENT (Cont.)

	MONTHLY RATE
Radio Paging Systems Interface Trunk Unit Installation Charge	\$ 17.00 35.00
BTC Attendant Access Called Party Access Trunk	500.00 4.35 2.75
Touch-Tone applique Installation Charge	10.00
Equipment for Connection of Customer-Provided Equipment for Recording of Two-Way Conv. Recorder-Connector Equipment	
Jack for Portable RC equipment Installation Charge Portable jack for use at switchboards Installation Charge Recorder-Coupler Equipment	.85 7.50 2.00 7.50
Without voice control With voice control	4.50 5.45
Equipment for Connection of Customer-Provided Dictation Recording Equipment	
Non-Series dial PBX 48 volt system Installation Charge BTC	15.00 30.00 200.00
Alarm Coupler	3.00
Alarm Reporting Telephone Control Station	12.00 1.45
Audible Indicating Equipment Unattended Station Equipment Installation Charge	6.35 20.00
Equipment for Connection of Customer-Provided Telephotographic Equipment	
Connection by use of jack equipment Connection where jack equipment is not available-installation charge	1.50

MISCELLANEOUS EQUIPMENT (Cont.)

	MONTHLY RATE
Data Transmitting and Receiving Equipment and Teletypewriter Eqpt.	
DATA-PHONE® Data Sets	
200 Series	
Arrangement to connect single data set to DATASPEED [®] sends and receives	\$ 5.00
400 Series	
Suitable for simultaneously conditioning 2 signals one from each of 2 groups of 4 possible signals, at rates up to 20 such combinations per second	
- sending Suitable for simultaneously	6.50
conditioning up to 8 signals at rates up to 75 combinations per second	
- sending	15.00
 with arrangement for unattended operation with arrangement for simultaneous reverse 	28.50
signalling - with arrangement for unattended operation and simultaneous reverse	32.50
signalling	32.50
- receiving	65.00
 with arrangement for unattended operation with arrangement for simultaneous reverse 	65.00
<pre>signalling - with arrangement for unattended operation and</pre>	68.00
simultaneous reverse signalling	68.00

MISCELLANEOUS EQUIPMENT (Cont.)

	MONTHLY
Data Transmitting and Receiving Equipment and Teletypewriter Eqpt.(Cont)	RATE
DATA-PHONE® Data Sets (Cont.)	
400 Series (Cont.)	
Suitable for simultaneously conditioning up to 8 signals at rates up to 75 combinations per second (Cont.)	
 combined sending and receiving 	\$ 83.00
 with arrangement for unattended operation 	92.00
 with arrangement for 	83.00
simultaneous reverse signalling	90.00
 with arrangement for unattended operation and 	
simultaneous reverse signalling	90.00
High Speed Teletypewriter Equipment (DATASPEED®)	
Variable (5,6,7,or 8) level tape equipment suitable for transmission at speeds of 750 words per minute	
- transmitter	50.00
 arrangement for selective unattended operation 	10.00
- receives	775 00
 arrangement to establish connection with a transmission arranged for selective 	115.00
unattended operation	7.00
Speakerphone	
Loudspeaker in lieu of standard speaker	ז ריי
Installation Charge	1.55 7.50
Conference Arrangement	ſ
Add'l loudspeaker Installation Charge	1.05 7.50
Add 1 transmitter	1.25
Installation Charge	7.50
13' Mounting Cord (Installation Chg.)	8.20
Call-O-Matic	
Automatic cut thru line circuit Speaker mike circuit	6.35
Two line circuit	5.80 12.75

MISCELLANEOUS EQUIPMENT

Long Cords Mounting and Handset	INSTALLATION CHARGE
9 Foot	\$ 6.00
13 Foot	6.00
On any have	
Operator <u>Headset</u>	
7 Foot	6.00
10 Foot	6.00
12 Foot	6.00
15 Foot	6.00

Change of equipment charges apply for one or more long cords except when installer is on the premises doing other work for which a service connection, inside move, or change charge is applicable.

EXTENSION LINE MILEAGE

Extension Line Mileage Charges:

Between buildings on the same premises or between premises in the same building:

For each one-tenth mile or fraction thereof	.25
fraction thereof \$	
Between buildings on different premises:	
Within the same exchange:	
For each quarter mile, first 2 quarters For each quarter mile,	1.00
For each quarter mile,	1.00
next 10 quarters For each quarter mile, all over 20 quarters	1.25 1.50

Private Line Services and Channels

A.	Privat	te Line - 1	Intraexchange	MONTHLY RATE
	(1)	30 Baud Schedule	I	
		Same	E Premises Each 1/10 airline mile Full Duplex Minimum Charge Full Duplex Each Add'l. Termination in same building Full Duplex	\$.35 .70 1.40 2.80 .50
		Schedule	II	
			First airline mile Full Duplex Each add'l. 1/4 mile Full Duplex Different Building, Same Premise Each 1/10 mile Duplex	4.40 8.80 1.10 2.20
	(2)	Teletypew Schedule	riter 45/55 Baud	•70
		(a) Same	Building Each two-point channel Duplex Each Add'l. Termination in same building Duplex	1.00 2.00 .50 1.00
		(b) Same	Premise Each 1/10 airline mile Duplex Minimum Charge Duplex Each Add'l. Termination in same building Duplex	.50 1.00 2.00 4.00 .50 1.00
		Schedule 1	II.	
			First airline mile Duplex Each Add'l. 1/4 mile Duplex	4.40 8.80 1.10 2.20

Private Line Service and Channels

Α.	Priva	te Line - Intraexchange (Con't.)	MONTHLY RATE
	Sched	ule II (Con't.)	
٠		Additional Termination Same Building Duplex	\$.50 1.00
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Same Premise Each 1/10 airline mile Duplex	.50 1.00
	(3)	Teletypewriter - 75 Baud	
		Schedule I Same Building Each Two-Point Channel Full Duplex Each Additional Termination Full Duplex Same Premise Each 1/10 airline mile Duplex Minimum Charge Duplex Each Add'l. Termination same building Duplex	1.00 2.00 .50 1.00 .50 1.00 2.00 4.00 .50 1.00
		First airline mile Duplex Each Add'l. 1/4 mile Duplex Additional Termination Same building Duplex Same Premise Each 1/10 airline mile Duplex	4.40 8.80 1.10 2.20 .50 1.00
	(4)	Tolotypoymitor 150 Poud	•
	(4)	Teletypewriter 150 Baud Schedule II First airline mile Duplex Each Additional mile Duplex	4.40 8.80 1.10 2.20

Private Line Service and Channels

				MONTHLY RATE
A.	Privat	e Line	- Intraexchange (Con't.)	
	(5)	Remote	Private Line e operation of Mobile Systems, Schedule and Data	
		Schedu	ile II	
		F	First airline mile	\$ 4.40
		π.	Duplex	8.80
		ı.	Each Add'l. mile Duplex	1.10 2.20
			Duplen	2.20
В.	Privat	e Line	- Interexchange	
	(1)	Channe	el Mileage	
		30	Baud	1.00
			Duplex	1.10
		45/	55 Baud	1.60
		75	Duplex Baud	2.00
		/ 5	Duplex	1.70 2.20
		150	Baud	2.20
			Duplex	2.50
	(2)	Channe	1 Terminal	
		(a)	First Terminal	11.00
		` •	Duplex	12.10
			-	
		(b)	Additional Terminal	5.50
			Duplex	6.05
	(3)		n Equipment	
			ndard Telephone Sets	1.00
			ension Bell (Indoor) n with Power Relay	.40
		HOL	n with rower keray	3.00
	(4)	Miscel	laneous Equipment	
			dspeaker	
			106A Type	5.25
			106B and C Type	5.60
			Extension Bells	.40
			Horn Signals with Power Relay	3.00
			Lamp Indicator	. 45

Teletypewriter Equipment

Under 75 Baud

Automatic Transmitters		MONTHLY RATE
28 Type Single Gate 45/55 Ba	aud	\$ 35.00
75 Baud		40.00
Multiple Gate 45/55 Ba	aud	78.00
75 Baud		86.00
Reperforators		
28 Type - Typing w/o Keyboar		45.00
	75 Baud	50.00
Aux. Dome Mounted	45/55 Baud	40.00
	75 Baud	45.00
Page Teletypewriters - Automat		!
* -	ing perforator 45/55 Baud	110.00
Single Contact Distribu		120.00
Pivoted Transmitter	COI	125.00
Fixed and Pivoted Tra	nemitter	130.00
Optional Equipment for us		1,50.00
non-typing reperforator		•
and receiving teletypewr		
28 Type - typing perform		9.50
	75 Baud	10.00
Typing Reper	forator 45/55 Baud	15.50
<i>3. 3. .</i>	75 Baud	16.50
Non-typing R	eperforator 45/55 Baud	6.25
,, ,	75 Baud	6.75
Sending and Receiving		
15 Type		30.00
28 Type 45/55 Baud		35. 00
75 Baud		40.00
Receiving Only		
15 Type		25.00
28 Type 45/55 Baud		30.00
75 Baud		35.00
28 Type includes non-typin		115 00
Single Contact Distribut	or	115.00
Multi-Contact		125.00
Pivoted Transmitter		130.00
Fixed and Pivoted		135.00

Teletypewriter Equipment

Over 75 Bar	ua
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	MONTHLY
Automatic Send and Receive	RATE
35 Type - Friction Feed	\$125.00
- Sprocket Feed	130.00
Typing Reperforator in lieu of	130.00
non-typing reperforator	10.00
33 Type	55.00
Send and Receive	
35 Type - Friction Feed	75.00
- Sprocket Feed	,
33 Type	80.00
33 Type	40.00
Receiving Only	
35 Type - Friction Feed	67.00
- Sprocket Feed	72.00
33 Type	35.00

Private Line Service and Channels

	INSTALLATION OR MOVE CHARGE
30 Baud	
On-Premise	
Each two point channel	\$15.00
Each term in excess to two	12.00
Off-Premise	,
Each two point channel	
Each termination	
-different premise	15.00
-same premise	12.00
Local chan. associated with IXC	15.00
Teletypewriter Grade	
On-Premise	
Each two point channel	15.00
Each term in excess two	12.00
Off-Premise	
Each termination	
-different premise	15.00
-same premise	12.00
Local Private Line Telephone	
On-Premise	
Each termination	*****
Each two point channel	15.00
Each termination in excess of two	12.00
Off-Premise	
Each termination	
-different premise	15.00
-same premise	12.00

ADDITIONAL DIRECTORY LISTINGS

	MONTHLY RATES
Business	\$.75
Residence	.50
SECRETARIAL SERVICE	
577 B Switchboard Additional Equipment Units Additional Incpt. Cord Units Switchboard Clocks Lamp Test Key Equipment Recessed Switchboard Card Dialer Modification of Station Cord	\$62.00 4.70 1.75 1.50 8.00 10.35 4.50
Telephone Answering Console System Attendant's Console Switching Equip. 1st 4 lines and 1 operator's set Each Additional group of 20 lines Recessed Card Dialer	170.00 59.00 10.00
Concentrator - Indentifier Concentrator Indentifier	65.00 65.00
WIDE AREA TELEPHONE SERVICE	
Full Time	\$550.00

STANDARD COLOR TELEPHONE EQUIPMENT

All non-recurring charges for providing telephone sets in standard colors are eliminated.

NEW INTRASTATE MESSAGE TOLL RATE SCHEDULE

		DIAL	STATION -	DIAL STATION - TO - STATION	NO.		OPERATOR	OPERATOR STATION	- TO - STATION	NOI	PERSON-1	PERSON-TO-PERSON
			Paid Only	nly				Paid and Collect	Collect		Paid and	Paid and Collect
***************************************	DAY	>	EVENING SAT. AND SUN	ING VD SUN	NIGHT	<u></u>	DAY		EVENING	(5	DAY	
	<u> </u>		Mon. thr	Mon. through Fri.					Mon. through Fri. 5 P to 8 A	igh Fri. 8 A		
	Mon. thr 8 A to	Mon. through Fri. 8 A to 5 P	Sat., Sun. And Holidays 8 A to 11 P	Sun. days	All Days 11 P to 8 A	ays 8 A	Mon. through Fri. 8 Å to 5 P	ough Fri. 5 P	And All Day Sat., Sun And Holidays	Day iun lays	A11 Hours	urs
RATE MILEAGE	Initial 1 Minute	Each Add'1 Minute	Initial I Minute	Each Add'1 Minute	Initial 1 Minute	Each Add'l Minute	Initial 3 Minutes	Each Add'1 Minute	Initial 3 Minutes	Each Add'l Minute	Initial 3 Minutes	Each Add'1 Minute
0- 12	15	.07	142	£0	133	03	30	SO.	24	06	89	80
13- 24	.19	.12	. 15	80.	.14	.05	.50	.13	.39	60.	98.	
25- 45	.23	.16	.18		.15	.07	.70	.17	.54	=	1.04	.17
46- 66	.27	. 50	.20	.13	.16	60.	06.	.21	69.	.14	1.22	.21
67- 98	 	.24	.23	. 16	.18	Ε.	1.05	.25	.80	.17	1.41	.25
99-144	.35	.28	.26	61.	.20	£.	1.20	.29	.91	.19	1.59	.29
145-204	.39	.32	.28	.21	.20	.13	1.35	.33	1.02	.22	1.77	.33
205-296	.43	.36	.31	.24	.20	.13	1.50	.37	1.13	.25	1.95	.37